

ACCESSION NR: AP4037570

959, 1954). The data indicate that the specific heat of FeCl_2 below 4K is described by the equation

$$C[\text{cal/mole-deg}] = 3.7 \cdot 10^{-4} T^3 + 12 \cdot 10^{-3} T^{-2}$$

where the cubic term is related to the lattice specific heat and the magnetic-spin specific heat. Comparison with the specific heat of CdCl_2 at helium temperatures leads to the conclusion that the magnetic specific heat of FeCl_2 at helium temperature obeys a cubic law. The presence of a term proportional to T^{-2} in the specific heat indicates the existence of a low-temperature anomaly which may be due to traces of water. "In conclusion the author thanks A. I. Shal'nikov for continuous interest in the work, A. S. Borovik-Romanov for discussions, and L. N. Romanenko for help with the experiments." Orig. art. has: 2 figures and 1 formula.

Cord 2/4

ACCESSION NR: AP4037570

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

SUBMITTED: 09Dec63

DATE ACQ: 09Jun64

ENCL: 01

SUB CODE: EM, TD

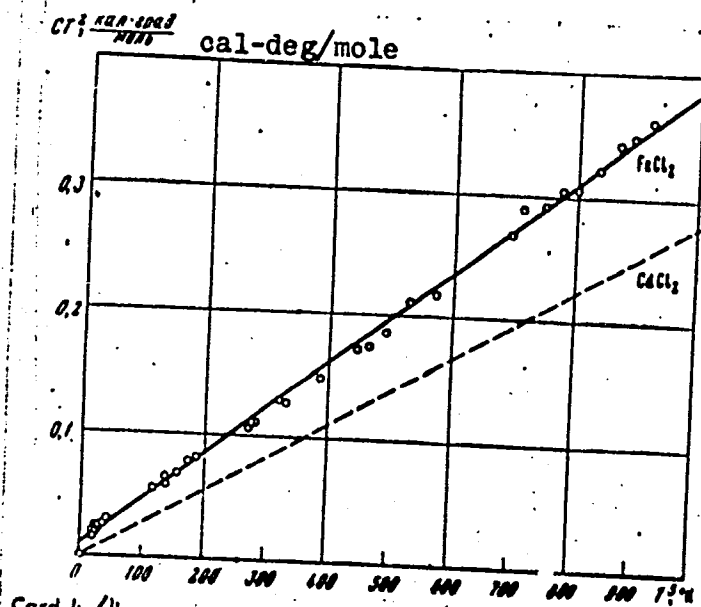
NR REF SOV: 003

OTHER: 004

Card 3/4

ACCESSION NR: AP4037570

ENCLOSURE: 01



Measured specific
heat of FeCl₂ between
4 and 1.8K.

KOSTRYUKOVA, M.O.

Heat capacity of iron chloride at low temperatures. Zhur.
eksp. i teor. fiz. 46 no.5:1601-1604 My '64. (MIRA 17:6)

1. Moskovskiy gosudarstvennyy universitet.

L 18286-65 EWT(m)/EWP(t)/EWP(b) Pad IJP(c)/SSD/SSD(c)/ASD(a)-5/RAEM(a)/
AFWL/AS(mp)-2/ESD(gs)/ESD(t) JD/HW
ACCESSION NR: AP5001828 S/0056/64/047/006/2069/2072

AUTHOR: Kostryukova, M. O.; Skvortsova, I. L.

TITLE: Electron resonance in antiferromagnetic NiCl_2 B

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 47, no. 6, 1964, 2069-2072

TOPIC TAGS: nickel compound, electron resonance, antiferromagnetism, single crystal, microwave spectrum, line broadening

ABSTRACT: The authors undertook an investigation of antiferromagnetic resonance in NiCl_2 with an aim at observing the low frequency branch in the spectrum of layered antiferromagnets. The tested single crystal of NiCl_2 was grown from a melt of anhydrous nickel chloride by passing a quartz ampoule containing the liquid NiCl_2 through a heated oven. The sample was an oval disc measuring 3 x 5 mm in cross section and about 1 mm thick, cleaved off the grown single crystal. The absorption was measured at 9.2 Gc in a rectangular cavity operating in the H_{101} mode. The absorption was measured at room temperature and

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ACCESSION NR: AF5001828

also at temperatures obtained by pumping on vapor of nitrogen and hydrogen, as well as at 4.2K. The g-value was found to be 2.23. The line width at 300K was found to be 720 Oe. and broadened appreciably on approaching the Curie temperature. A pronounced resonant absorption was observed in antiferromagnetic NiCl_2 at temperatures between 4 and 20K. The results indicate that the resonant absorption observed at temperatures below the antiferromagnetic transformation point is connected with the presence of a low frequency branch of antiferromagnetic resonance in the nickel chloride. "In conclusion we thank A. I. Shal'nikov for interest, A. S. Borovik-Romanov for interest in the work and a discussion of the results, and L. A. Prozorov for valuable advice." Orig. art. has: 3 figures and 1 formula.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

SUBMITTED: 29Ju64

ENCL: 00

SUB CODE: IC, OP, SS

NR REF SOV: 006

OTHER: 006

Card 2/2

ACCESSION NR: AP3001579

S/0191/63/000/006/0026/0029

AUTHOR: Akutin, M. S.; Kotrelav, V. N.; Kovarskaya, B. M.; Kostryukova, T. D.;
Tarasov, V. V.; Sidnev, A. I.; Rodin, E.; Nitcha, O. N.; Mayman, M. B.

TITLE: Casting of polycarbonates under pressure.

SOURCE: Plasticheskiye massy, no. 6, 1963, 26-29

TOPIC TAGS: Diflon, polycarbonate, thermal oxidation

ABSTRACT: The change in molecular weight and mechanical properties of a polycarbonate "Diflon" under laboratory oxidation and on pressure-casting was studied. Polycarbonates are destroyed more rapidly by pressure casting than by thermal oxidation. Apparently, this acceleration is combined with the presence of mechanical destruction. The minimum amount of time and temperature for transforming the polymer to the viscous-flowing state should be used in order to reduce the extent of destruction. Orig. art. has: 9 figures, 1 table and 1 equation.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 01Jul63

ENCL: 00

Card 1/2

ACCESSION NR: AP3001579

SUB CODE: 00

NO REF SOV: 005

OTHER: 003

Card 2/2

Card 1/1 not

UDC: 678.673.41.3.00-4107

L 41604-65 EWT(m)/EWP(j) Pc-4 RM

ACCESSION NR: AR5005643

S/0081/64/000/022/S039/S039

SOURCE: Ref. zh. Khimiya, Abs. 22S234

AUTHOR: Kotrelev, V.N.; Kostryukova, T.D.; Besfamil'nyy, I.B.; Tarasov, V.V.

TITLE: The properties, processing and use of polycarbonates ⁶

CITED SOURCE: Sb. Primeneniye plast. mass v mashinostr. i priborostr. Minsk, 1964, 163-172

TOPIC TAGS: polycarbonate synthesis, polycarbonate mechanical property, polycarbonate working, radio part manufacture, phosgene, transesterification, diphenyl carbonate/
Diflon polycarbonate

TRANSLATION: The "Diflon"⁶ brand of polycarbonate can be obtained by the direct reaction of dihydroxy compounds with phosgene or by the transesterification of diphenyl carbonate with diphenylolpropane. Diflon has a molecular weight of up to 200,000, a specific gravity of 1.2, a density in dry granular form of 650 g/liter, and a processing temperature interval of 220-320C. The specific impact toughness of Diflon is 400-500 kg-cm/cm²; the tensile, compressive and bending strength are 600-700, 800-900 and

Card 1/2

L 41604-65

ACCESSION NR: AR5005643

1000-1100 kg/cm², respectively; and the Martens heat resistance is 135-140C. Diflon does not show cold fluidity and can be used in the temperature range from -100 to +130C; it is a self-quenching, chemically stable material. Diflon can be worked on casting machines (casting pressures of 1500-2200 kg/cm²) or extruders, and can also be subjected to mechanical processing. Diflon is recommended for use in the manufacture of construction parts and the parts of electrical and radio equipment. Z. Ivanova

ENCL: 00

SUB CODE: MT, OC

ALL
Card 2/2

CA KOSTYUKOVA, Ye. P.

Effect of solvent on the spectra of electron transfers of copper ions. M. S. Ashkinazi and E. P. Kostyukova

(Acad. Sci. Ukrain. S.S.R., Kiev). *Zhur. Fiz. Khim.* 23, 1410 (1949). Since the ultraviolet absorption bands of ions in soln. are assoc. with electron transfer from the ion to its solvate envelope or in the opposite direction, these bands should have greater wave lengths the smaller the ionization potential V of the solvent. This was generally confirmed by Cu^{2+} spectra in H_2O , MeOH , EtOH , PrOH , and BuOH ; e.g., $\log K = 1.4$ was observed at 250, 285, 290, 295, and 300 m μ , resp. The order of alcs. was not identical with that for V , and the $\log K$ versus wave length curves crossed at lower wave lengths. These peculiarities presumably were caused by difference in potential energy of the system before and after electron transfer. For the detns., $\text{Cu}(\text{ClO}_4)_2 \cdot 6\text{H}_2\text{O}$ was dissolved in H_2O or alcs. contg. HClO_4 and some water. $\log K$ was independent of the concn. of $\text{Cu}(\text{ClO}_4)_2$ (0.015-0.135 M) and of HClO_4 (0.10-0.58 M). In visible light, $\log K$ was identical for solns. in H_2O and MeOH . Irradiation of a $\text{Cu}(\text{ClO}_4)_2$ soln. in EtOH with a quartz Hg lamp caused formation of AcH , pptn. of Cu_2O and increase of the H^+ concn. J. J. Bikerman

Last Chap Chem
in Disorganizing
AS Ukraine

KOSTRYUKOVA, Ye. P.

Kostryukova, Ye. P. -- "Transfer of Hydrogen in Photochemical Reactions of Certain Dyes and Their Leucoforms." Cand Chem Sci, Inst of Physical Chemistry named L. V. Pisarzhevskiy, Acad Sci Ukrainian SSR, 1 Feb 54. (Pravda Ukrainy, 21 Jan 54)

30: SM 163, 22 July 1954.

KOSTRYUKOVA, E.P.

USSR/ Chemistry - Physical chemistry

Card 1/1

Pub. 116 - 8/25

Authors :

Kostryukova, E. P., and Daun, B. Ya.

Title :

Photochemical reduction of thionine

Periodical :

Ukr. khim. zhur. 21/1, 48-53, 1955

Abstract :

The photochemical reduction of a thiazine type dye (thionine), possessing high light sensitivity in the visible zone of the spectrum was investigated during its reaction with ethyl alcohol, thiourea and glucose. It was found that the photochemical reduction reaction of the dye is unavoidably connected with the phototransfer of the hydrogen from the reducing agent to the molecule of the dye. The effect of temperature on the reduction process is explained. Seven references : 4 USSR and 3 USA (1925-1951). Tables; graphs; drawing.

Institution:

Acad. of Sc., Ukr. SSR, The L.V.Pisarzhevskiy Institute of Phys. Chemistry

Submitted :

February 20, 1954

KOSTRYUKOVA, E.P.

USSR/ Chemistry - Physical chemistry

Card 1/1 Pub. 116 - 9/25

Authors : Kostryukova, E. P.

Title : ~~Reversible photochemical processes in the thionine-phenylhydrazinesulfonate system~~
Reversible photochemical processes in the thionine-phenylhydrazinesulfonate system

Periodical : Ukr. khim. zhur. 21/1, 54-57, 1955

Abstract : The possibility of displacing the dark equilibrium with light in oxygen-free neutral and acid thionine and phenylhydrazinesulfonate solutions is debated. The equilibrium in this system existing in dark conditions is displaced as result of light absorption by the dyes (thionine and phenyl diazosulfonate). The hydrogen transfer originating during photochemical reactions takes place with the accumulation of free energy. The increase in color intensity during exposure to light was found to be the result of the dark equilibrium displacement. Two references : 1 USSR and 1 German (1938-1955). Graphs.

Institution : Acad. of Sc., Ukr-SSR, The L.V.Pisarzhevskiy Institute of Phys. Chemistry

Submitted : February 20, 1954

KOSTRYULINA, Z. N.

ZAMURIY, I. R., KOSTRYULINA, Z. N., SAMOYLOV, P. P.

Sheep - Diseases

Diagnosis of Bang's disease in nursing ewes and goats by the ring reaction.
Kar. i zver., 5, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June ² 195~~3~~, Uncl.

KOSTRYZH, V.

Deserved popularity. Obshchestv. pit. no.3:10 '57. (MIRA 11:3)

1. Instruktor upravleniya trgovli.
(Drogobych--Restaurants, lunchrooms, etc.)

KOSTRZ, Jan, mgr., inz.

Drainage in the M - P colliery. Przegl gorn 17 no.5:282-285 My '61.

KOSTRZ, Jan

Some problems of accelerated construction of collieries. Wiadom gorn
10 no.6:201-204 Je '59.

KOSIRZ, Jan

Protection of the coal deposit around the pit shaft against
spontaneous combustion. Wiadom gorn 10 no. 11:389-391 N '59.

KOSTRZ, Jan, mgr., inż.

Sinking of a shaft with the application of concrete lining.
Przełł gorn 17 no.10:527-532 0 '61.

KOSTRZEWSKI, W.

Appearance of a fungus antagonistic toward Mycobacterium tuberculosis;
determination type and studies on the effect of filtrates. Gruzlica
21 no.6:441-445 June 1953. (CML 25:4)

1. Of the Department of Bacteriology of the Institute of Tuberculosis
(Director--Prof. J. Misiewicz, M.D.), Warsaw.

KOSTRZENSKI, WLADYSLAW

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna

Comparison of resistance of Mycobacterium tuberculosis in primo- and subcultures. Gruzlica 24 no.7:269-282 July 56.

1. Z Pracowni Bakteriologicznej Centralnej Poradni Przeciwgruzliczej m. st. Warszawy. Kierownik: mgr W. Kostrzenski, Direktor: dr. med. J. Gackowski, W-wa, ul. Plocka 26.
 - (ISONIAZID, effects,
 - on M. tuberc., in primo- & subcultures (Pol))
 - (MYCOBACTERIUM TUBERCULOSIS, effect of drugs on,
 - isoniazid, in primo- & subcultures (Pol))

KOSTRZENSKI, Wladyslaw; KULCZYCKI, Roman; PAKLERSKA-POBRATYN, Hanna

Evaluation of increase of streptomycin-resistant tubercle bacilli in primocultures and subcultures based on examinations carried out from 1954 to 1955. Gruzlica 25 no.1:9-21 Jan 57.

1. Z Pracowni Bakteriologicznej Wojewodskiej Przychodni
Przeciwegruszliczej w Warszawie Kierownik: mgr W. Kostrzanski,
Dyrektor: dr. med. J. Gackowski. Adres: Warszawa, ul. Plocka
26.

(MYCOBACTERIUM TUBERCULOSIS, eff. of drugs on
streptomycin-resist. in primocultures & subcultures (Pol))
(STREPTOMYCIN, eff.
streptomycin-resist. M. tuberc. in primocultures &
subcultures (Pol))

KOSTA ZENSKI, W POLAND F

COUNTRY :
CATEGORY :

ABS. JOUR. : RZBiol., No. 3 1959, No. 10233

AUTHOR : Kostrzenski, Wladyslaw, Paklerska-Pobratyn, *
INST. :
TITLE : The Virulence of Tuberculosis Bacteria.
I. Comparison of the Virulence of Tuberculosis
Bacteria of Surface and Depth Populations in **
ORIG. PUB. : Gruzica, 1957, 25, No 11, 863-878

ABSTRACT : * Rawna
** Liquid Medium
The H₂Rv strain was grown in a special
apparatus (a description is given) on Schul's
medium with a normal and an increase (about 26
atmospheres) osmotic pressure. The virulence
of depth and surface populations was determined
in 6 groups (8 each) of guinea pigs which were
infected subcutaneously with 0.3 milligram of
moist weight of the bacterial mass in 0.5 cubic
centimeter of physiological solution. The degree

CARD: 1/5

COUNTRY : F

ABS. JOUR. : RZBiol., No. 1959, No. 10233

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : 5.5% in infected guinea pigs at the time of
death it was 10-16%. This test made it possible,
to a certain degree, to take into consideration the
individual resistance of experimental guinea pigs
to tuberculosis infection. Resistance may be
expressed as the ratio of the survival time to the
percentage of increase in weight of the altered
organs and indicates the time necessary for an
increase in the weight of the organs by 1% with
respect to the animal's weight before infection.
In very sensitive guinea pigs an acute edema of

CARD: 3/5

19237K-45K6 (4)
GACKOWSKI, Jozef; KOSTRZENSKI, Wladyslaw; PAKLIESKA-POBRATYN, Hanna

Bacteriological diagnosis of tuberculosis in an open medical service.
Gruzlica 26 no.2:127-138 Feb 58.

1. Z Pracowni Bakteriologicznej Wojewodzkiej Przychodni Przeciwgruzliczej
w Warszawie. Kierownik Pracowni: mgr W. Kostrzanski. Dyrektor W.P.P.:
dr J. Gackowski. Adres: Warszawa, ul. Pasteura 10.
(TUBERCULOSIS, diag.
bact. diag. (Pol))

KOSTRZEŃSKI, Władysław; PARLERSKA-POBRATYN, Hanna

Virulence of *Mycobacterium tuberculosis*. II. Comparison of virulence of *Mycobacterium tuberculosis* constantly exposed to oxygen or nitrogen flow based upon a recently introduced virulence test pathogenicity standard. *Gruzlica* 27 no.3:197-212 Mar 59.

1. Z Pracowni Bakteriologicznej Wojewódzkiej Przychodni Przeciwgruzliczej w Warszawie Kierownik: mgr W. Kostrzeński Dyrektor: dr med. J. Gackowski. Adres: Warszawa; ul. Pasteura 10.

(MYCOBACTERIUM TUBERCULOSIS,

virulence tests in strains exposed to oxygen or nitrogen (Pol))

(OXYGEN, eff.

on *M. tuberc.* virulence, comparison with nitrogen (Pol))

(NITROGEN, eff.

on *M. Tuberc.* virulence, comparison with oxygen (Pol))

GACKOWSKI, Josef; KOSTRZENSKI, Władysław; PAKLERSKA-POBRATYN, Hanna

Cytochemical tests in the diagnosis of tuberculosis. Gruzlica
27 no.6:483-491 June 59.

1. Z Pracowni Bakteriologicznej Kierownik: mgr W Kostrzanski
Wojewodskiej Pradni Przeciwgruzliczej w Warszawie Dyrektor: dr.
J. Gackowski

((TUBERCULOSIS, diag.))

GACKOWSKI, Jozef; KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna

Nonspecific bacterial flora in tuberculosis of the bones and joints. Gruzlica 28 no.2:111-118 F '60.

1. Z Pracowni Bakteriologicznej. Kierownik: mgr W. Kostrzanski.
Wojewodzkiej Poradni Przeciwgrusliczej w Warszawie. Dyrektor:
dr med. J. Gackowski.

(TUBERCULOSIS, OSTEOARTICULAR microbiol.)

KOSTRZENSKI, Wladyslaw; MALISZEWSKA, Zofia

Differentiation of acid fast bacilli isolated from cases of human osteoarticular tuberculosis and from material obtained from cattle and hogs. Gruslica 30 no.1:1-12 '62.

1. Z Pracowni Bakteriologicznej Wojewodkiej Przychodni Przeciwgrusliczej w Warszawie Kierownik: mgr W. Kostrzanski Dyrektor: dr med. J. Gackowski.

(MYCOBACTERIUM TUBERCULOSIS culture)

PAKLESKA-POBRATYN, Hanna; KOSTRZENSKI, Wladyslaw

Attempted differentiation of acid-fast bacilli with the aid of cultures.
Gruslica 30 no.5:405-416 '62.
(MYCOBACTERIUM TUBERCULOSIS culture)

KOSTRZENSKI, Wladyslaw

Quantitative evaluation of the cirulence of streptomycin and
isonicotinic acid hydrazide resistant tubercle bacilli. Gruz-
lica 32 no.1:1-10 Ja'64

1. Z Kliniki Ftizjatrycznej AM w Gdansk; kierownik: prof.dr.
med. T.Kielanowski.

*

KURYLOWICZ, Włodzimierz; BURACZEWSKA, Maria; ~~KOSTRZENSKI, Władysław;~~
KULEJEWSKA, Magdalena; MANOWSKA, Wanda; MERKEL, Mieczysława;
PICHULA, Krystyna, PAKLERSKA-POBRATYN, Hanna; TUSZYNSKA, Barbara.

Comparative studies on BCG substrains of various origin. Observations on the streptomycin and isonicotinic acid hydrazide-sensitive and resistant variants of the Brazilian Moreau substrain. Arch. immun. ther. exp. 12 no.2:182-195 '64

1. Department of Microbiology, Institute of Tuberculosis, Warsaw.

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna; SYROWATKA, Tadeusz;
GACKOWSKI, Jozef.

Studies of a new tuberculostatic compound from the group of
arylides of aromatic hydroxyacids. Arch. immun. ther. exp.
12 no.2:242-251 '64.

1. Bacteriological Laboratory of the Provincial Tuberculosis
Dispensary, Warsaw.

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATNI, Hanna; MALISZEWSKA, Zofia

The detectability of tubercle bacilli using the culture method and its relation to the management of the specimens. Gruzlica 33 no.1:35-39 Ja '65

1. Z Zakładu Mikrobiologii Instytutu Gruźlicy (Kierownik: doc. dr. M. Baraczewska) i z Pracowni Bakteriologicznej Wojewódzkiej Przychodni Przeciwgruźliczej w Warszawie (Kierownik: dr. W. Kostrzanski).

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna; CHWALIBOG, Berta

Comparison of the virulence of Mycobacterium tuberculosis cultured from various sections of surgically removed lung tissue. Gruzlica 33 no.3:195-201 Mr'65.

1. Z Zakladu Mikrobiologii (Kierownik: doc. dr. M. Buraczewska)
i z Oddzialu VIII (Kierownik: doc. dr. med. J. Nowicki) Instytutu Gruzlicy, Warszawa.

KOSTRZENSKI, Wladyslaw; PAKLEPSKA-POBRATYN, Hanna; SYROWATKA, Tadeusz

Effect of 4-chloroanilide of 5-chlorosalicylic acid on Mycobacterium tuberculosis in vitro. Gruzlica 33 no.3:203-207 Mr'65.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska) i z Zakladu DDD Panstwowego Zakladu Higieny (Kierownik: doc. dr. A. Bojanowska), Warszawa.

JANOWIEC, Mieczyslaw; KOSTRZENSKI, Wladyslaw

Effect of 4-chloroanilide of 5-chlorosalicylic acid in
experimental tuberculosis of white mice. Gruziica 33
no.7:577-579 J1 '65.

1. Z Zakladu Mikrobiologii Instytutu Gruziicy (Kierownik:
doc. dr. M. Buraczewska).

BUJKO, Klaudia; ZAPASNIK-KOBIERSKA, Maria Halina; MALISZEWSKA, Zofia;
KOSTRZENSKI, Wladyslaw

Primary drug-resistance to principal antitubercular agents
used in children. Pediat. Pol. 40 no.8:773-780 Ag '65.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie (Kierownik:
prof. dr. med. M. H. Zapasnik-Kobierska) i z Wojewodzkiej
Przychodni Przeciwgruzliczej w Warszawie (Dyrektor: dr. med.
J. Gackowski).

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna

Effect of the 4-chloroanilide of 5-chlorosalicylic acid on the
respiration of tubercle bacilli. Gruzlica 33 no.9:785-792
S ' 65.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik:
doc. dr. M. Buraczewska).

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna

Studies on the effect of agents of 5-chlorosalicylic acid of 4-chloroanilide combined with other chemotherapeutic agents on acid-fast bacilli in vitro. Gruzlica 33 no.11:1197-1201 N ' 65.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska).

ORZECHOWSKI, Jerzy; KOSTRZESKI, Włodzimierz

Physical and mechanical characteristics as well as the mineralogical composition of the Pliocene loams of the Poznan area. Budowniactwo Poznań no.6:61-82 '64.

1. Department of Soil Mechanics of the Technical University, Poznań.

KOSTRZEWA, Jan; PICHULA, Krystyna; TUSTYNSKA, Barbara

Associated effect of streptomycin and isonicotinic acid hydrazide
on experimental tuberculosis, in guinea pigs. Gruzlica 22 no.8:
525-530 Aug 54.

1. Z Oddzialu Bakteriologii Instytutu Gruzlicy. Kierownik: dr
M.Buraczewska. Dyrektor: prof. dr J.Misiewicz.

(NICOTINIC ACID ISOMERS, effects,

isoniazid on exper. tuberc., with streptomycin)

(STREPTOMYCIN, effects,

on exper. tuberc., with isoniazid)

(TUBERCULOSIS, experimental,

eff. of isoniazid with streptomycin)

KOSTRZEWA, Jan; PICHULA, Krystyna; TUSZYNSKA, Barbara

Effect of isonicotinic acid hydrazide associated with para-aminosalicylic acid on experimental tuberculosis in guinea pigs.
Gruslica 23 no.5:305-309 My '55.

1. Z Zakladu Mikrobiologii Instytutu Gruslicy Kierownik: doc. dr M. Buraczewska Dyrektor: prof. dr J. Misiewicz. Warszawa, ul. Plocka 26.

(NICOTINIC ACID ISOMERS, effects,
isoniazid, on exper.tuberc., with PAS)
(PARAAMINOSALICYLIC ACID, effects,
on exper.tuberc., with isoniazid)
(TUBERCULOSIS, experimental,
eff. of isoniazid with PAS)

KOSTRZEWA, J.

Review of hydrometeorological phenomena in December 1957. p. 134.

GOSFODARKA WODNA. Warszawa, Poland. Vol. 18, no. 3, 1958.

Monthly List of East European Acquisitions, (EEAI), LC, Vol. 9, no. 2, Feb. 1960.
Uncl.

KOSTRZEWA, J.

TECHNOLOGY

PERIODICAL: GOSPODARKA WODNA. Vol. 18, no. 6, June 1958

KOSTRZEWA, J. Survey of hydrometeorological phenomena, March 1958. p. 276.

Monthly List of East European Accessions (EEA1) LC Vol. 8, no. 4.

April 1959, Unclass

KOSTRZEWA, J.

TECHNOLOGY

PERIODICAL: GOSPODARKA WODNA. Vol. 18, no. 8, Aug. 1958

KOSTRZEWA, J. Survey of hydrometeorological phenomena in May 1958. p. 376

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.

April 1959, Unclass

KOSTRZEWA, J.

A review of hydrometeorological phenomena in November 1959. p. 88.

GOSPODARKA WODNA. (Naczelna Organizacja Techniczna) Warszawa, Poland.
Vol. 19, no. 2, Feb. 1959.

Monthly list of East European Accessions Index, (EEAI), LC, Vol. 8, no. 6,
June 1959
uncla.

KOSTRZEWSKI, J.

Time trends in certain acute infectious diseases during the last thirty years (world situation). J. hyg. epidem., Praha 5 no.1:40-51 '61.

1. State Institute of Hygiene, Warszaw.

(COMMUNICABLE DISEASES epidemiol)

~~KOSTRZEWSKI, J.~~ ~~APPROVED FOR RELEASE: 06/14/2000~~ ~~CIA-RDP86-00513R000825310004-8~~

Evaluation of oral poliomyelitis vaccines prepared from Koprowski's strains CHAT (type 1) and Fox (type 3). II. Preliminary epidemiological evaluation. Przegl. epidem. 15 no.3:233-255 '61.
(POLIOMYELITIS immunol) (VACCINATION)

KOSTRZEWSKI, Jan; PLACHCINSKA, Janina; LADOSZ, Jadwiga; RZUCIDLO, Ludwik

Preliminary studies on the standardization of an active test on mice immunized with typhoid endotoxin and infected with *S. typhi*. Przegl. epidem. 15 no.3;295-309 '61.

1. Z Zakladu Epidemiologii Panstwowego Zakladu Higieny i z Centralnego Laboratorium Zjednoczenia Wytworni Surowic i Szczepionek w Warszawie.
(TYPHOID immunol)

KOSTRZEWA, Jan., inż.

A review of the hydraulologic and meteorologic phenomena in May 1961.
Gosp wodna 21 no.8:356 Ag '61.

1. Zakład Prognoz Hydrologicznych, Panstwowy Instytut Hydrologiczno-Meteorologiczny, Warszawa.

KOSTRZEWA, Jan, inż.

A review of the hydraulic and meteorologic phenomena in June 1961.
Gosp wodna 21 no.9:404 S '61.

1. Zaklad Prognoz Hydrologicznych, Panstwowy Instytut Hydrologiczno-
Meteorologiczny, Warszawa.

KOSTRZEWA, Jan, inż.

Review of the Hydro-meteorological phenomena in July 1961. Gosp wodna
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1. Zakład Prognoz Hydrologicznych, Państwowy Instytut Hydrologiczno-
Meteorologiczny, Warszawa.

KOSTRZEWA, Jan, inż.

Review of hydrological and meteorological phenomena in March 1962.
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1. Zaklad Prognoz Hydrologicznych, Panstwowy Instytut Hydrologiczno-
Meteorologicznych, Warszawa.

KOSTRZEWA, Jan, inż.

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1. Zakład Prognoz Hydrologicznych, Państwowy Instytut Hydrologiczno-Meteorologiczny, Warszawa.

KOSTRZEWA, Jan, inz.

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22 no.10:470 0 '62.

1. Zaklad Prognoz Hydrologicznych, Panstwowy Instytut Hydrologiczno-
Meteorologiczny, Warszawa.

KOSTRZEWA, Jan, inż.

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KOSTRZEWA, Jan, inż.

Survey of hydrologic-meteorologic phenomena in September 1962.
Gosp wodna 22 no.12:564 D '62.

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Hydrologiczno-Meteorologiczny, Warszawa.

KOSTRZEWA, Jan, inz.

Review of hydrometeorological phenomena in January 1964. Gosp
wodna 24 no. 4-154 Ap '64.

1. Laboratory of Hydrologic Prognoses, State Institute of
Hydrology and Meteorology, Warsaw.

KOSTRZEWA, Jan, inz.

Review of hydrometeorological phenomena in February 1964.
Gosp wodna 24 no. 5:186 My '64.

1. Department of Hydrologic Prognoses, State Institute of
Hydrology and Meteorology, Warsaw.

KOSTRZEWA, Jan, inz.

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1. Department of Hydrological Prognoses, State Institute of
Hydrology and Meteorology, Warsaw.

KOSTRZEWA, Z.

Tactics of pilots from the Normandy- Nieman regiment. p. 76

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Vol. 12, no 4, Apr. 1959

Monthly List of East European Accessions (FEAI) IC Vol. 8, no. 8, August, 1959

Uncl.

KOSTRZEWSKA, E.

OSZACKI, J.; KOSTRZEWSKA, E.; OSTROWSKI, W.

Disorders of protein metabolism in surgical diseases. Przegl. lek.,
Krakow 8' no. 11:331-338 1952. (GML 23:5)

1. Of the Institute of Medical Chemistry (Head--Prof. B. Skarszynski,
M. D.) of Krakow Medical Academy and of the Surgical Department (Head
--Prof. J. Jasienski, M.D.) of the Hospital imienia G. Narutowicz,
Krakow.

OZECZOWSKA, Zofia; DUBROWSKI, Jerzy; HAUSMAN, Artur; KOSTRZEWSKA, Ewa;
KRYSIK, Janina; MURAWSKI, Krzysztof; PANASEWICS, Jozef. ZAKRZEWSKI,
Kazimierz

Poliglukan, partially hydrolyzed dextran solution with anti-shock
action. Polskie arch. med. wewn. 24 no.1:1-17 1954.

1. Z instytutu Hematologii a Warszawie, kierownik. Działu Biochemii
Instytutu Hematologii: dr K.Zakrzewski, Dyrektor Instytutu: doc.
dr A.Hausman.

(DEXTRAN,
hydrolyzed solution, ther. of shock)
(SHOCK, therapy,
dextran hydrolyzed solution)

KOSTRZEWSKA, Ewa

KOSTRZEWSKA, Ewa (Krakow, ul. Pradnicka 37, III. Klin. Chir. A.M.)

Determination of blood volume. Polski przegl. chir. 26 no.5:
387-395 My '54.

1. Z III. Kliniki Chirurgicznej Akademii Medycznej w Krakowie.
Kierownik: prof. dr J.Jasienski.
(BLOOD VOLUME, determination.)
*

DAROCHA, Tadeusz; KOSTRZEWSKA, Ewa

Maintenance of intravenous dextran in blood & urine. Polski tygod.
lek. 14 no. 12:549-553 23 Mar 59.

1. Z Oddzialu Chirurgicznego Instytutu Hematologii; Ordynator Oddzialu
i Dyrektor Instytutu doc. dr med. Andrzej Trojanowski. Warszawa, ul.
Chocimska 5, Inst. Hematologii.

(DEXTRAN

maintenance in blood & urine after intravenous admin. (Pol))

BROSIK, Henryka; GOLZBLOWSKA, Maria; KUTRZYNSKA, Irena

Exercise for children with rheumatic fever in a summer camp.
Pediat. Pol. 39 no.4:425-432 Ap '64.

1. Z I Kliniki Pediatricznej Akademii Medycznej i Wojskowej
Akademii Medycznej w Łodzi (Kierownik: prof. dr. med. E. Proczynski,
Kierownik Katedry Pediatricznej Wojskowej Akademii Medycznej: prof.
dr. med. F. Redlich).

ZDUNCZYK-PAWELEK, Helena; BLITEK-GOLC, Danuta; KOSTRZEWSKA, Krystyna

The frequency of appearance and microbiological classification of atypical acid-fast bacilli cultured from patient material. Gruzlica 32 no.1:11-22 Ja'64

1. Z Kliniki Ftizjatrycznej Slaskiej AM w Zabrze; Kierownik: prof.dr.med. L.Deloff.

*

ZDUNCZYK-PAWELEK, Helena; BLITEK-GOLC, Danuta; KOSTRZEWSKA, Krystyna

The level of biologically-active INH in the patient's blood.
Gruzlica 30 no.7:605-614 '62.

1. Z Kliniki Ftizjatrycznej Slaskiej AM w Zabrze Kierownik:
prof. dr med. L. Deloff.
(ISONIAZID) (BLOOD CHEMICAL ANALYSIS)

OTRZONSEK, Norbert; KOSTRZEWSKA, Krystyna

Activity of lactic acid dehydrogenase (LDH) and of amino-transferases (SGOT and SGPT) in the blood serum in primary pulmonary cancer and tuberculosis. Gruzlica 31 no.9:959-964 '63.

1. Z Kliniki Ftizjatrycznej Slaskiej AM w Zabrze Kierownik:
prof. dr med. L. Deloff.

(LACTATE DEHYDROGENASE)

(ALANINE AMINOTRANSFERASE)

(ASPARTATE AMINOTRANSFERASE)

(ENZYME TESTS) (BLOOD CHEMICAL ANALYSIS)

(TUBERCULOSIS, PULMONARY) (LUNG NEOPLASMS)

S/081/63/000/002/077/088
B117/B186

AUTHOR: Kostrzewski, Hubert

TITLE: Scrubbing mass for acetylene

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 2, 1963, 473, abstract
2P208 (Polish patent 45728, March 15, 1962)

TEXT: For scrubbing C_2H_2 , 3.5-4.5 parts by weight of $ZnCl_2$ per 1000 parts by weight of mass are incorporated into a mass which contains Fe and Cu salts (with inert carrier). Example: 508 parts by weight of the inert carrier were impregnated with a mixture of Fe, Cu, and Zn salt solutions (commercial products). Such a mixture contained 306 parts by weight of $FeCl_3$, 33 parts by weight of $CuSO_4 \cdot 5H_2O$, and 4 parts by weight of $ZnCl_2$. The resultant mass was used for the scrubbing of C_2H_2 . The mass still retained its scrubbing effect after scrubbing and regeneration by air repeated ten times. [Abstracter's note: Complete translation.]

Card 1/1

KOSTRZEWSKI, J.; BOGUSLAWSKI, L.

Utilization of substitute materials in the pulp and paper industry. p. 172.
(PRZEGLAD PAPIERNICZY, Vol. 10, No. 6, June 1954, Lodz, Poland)

SO: Monthly List of East European Accessions, (EEAL); LC, Vol. 3, No. 12, Dec.
1954, Uncl.

KOSTRZEWSKI, J.

[possibly lost]

~~Epidemiology~~ of trench fever. Med.dow.mikrob. 2 no.1:19-51 1950.
(ULML 20:5)

1. Production Department of the National Institute of Hygiene
Branch in Krakow.

KOSTRZEWSKI, J. [possibly Jozef]

PRZYBYLKI WICZ, Z.; KOSTRZEWSKI, J.

Serologic and cutaneous reactions in epidemics of trichinosis in
Raciborz. Med.dosw.mikrob. 2 no.2:168 1950. (CML 20:6)

1. Summary of report given at 10th Congress of the Polish Microbi-
ological and Epidemiological Society held in Gdansk, Sept. 1949.
(Krakow.)

KOSTRZEWSKI, J.

[possibly J. Kostrowski]

Epidemiology of trench finger. Med.dow.Mikrob. 2 no.2:287-289
1950. (CJML 20:6)

1. Summary of the report given at 10th Congress of the Polish
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KOSTRZEWSKI, J.

Epidemiology and Heine-Medin disease. *Pediat. polska* 27 no. 7:757-768 July 1952. (CLML 22:4)

1. Of the Institute of Epidemiology (Head--Prof. F. Przesmycki, M. D.) of Warsaw Medical Academy.

KOSTRZEWSKI, J.;GRUZEWSKI, A.

Epidemiology of typhus exanthematicus in Poland during interepidemic periods. Med. dosw. mikrob. 5 no.3:314-315 1953. (GML 25:5)

1. Warsaw.

KUŚCIELEWSKI, J.

KOSTRZEWSKI, J., GRUZEWSKI, A. ADONAJLO, A.

Sporadic typhoid fever. III. Attempted prediction of intensity of typhoid fever in interepidemic periods. *Przegl. epidem.* 7 no.3:179-186 1953. (CINL 25:5)

1. Of the State Institute of Hygiene and of the Institute of Epidemiology of Warsaw Medical Academy.

PRZYBYLIKIEWICZ, Z. KOSTRZEWSKI, J. [possibly lost]

Serologic and cutaneous serologic reactions during an epidemic
of trichinosis in Racibors. Przegl. lek., Krakow. 9 no.10:257-258.
1953. (CINL 25:5)

1. Of the Production Department (Head --Zdzislaw Prsybylkiewicz,
M.D.) of State Institute of Hygiene in Krakow.

KOSTRZEWSKI, Jan

KICINSKA, Halina; KOSTRZEWSKI, Jan; LECZYCKA, Alina

Morbidity of tularemia in Warsaw. Przegl. epidem. 8 no.1:37-42
1954.

Dept of Epidemiology, State Hygiene Lab. and the City
1. Z Działu Epidemiologii Państwowego Zakładu Higieny i z Miejskiej
Stacji Sanitarno-Epidemiologicznej M.St.Warszawy.

(TULAREMIA, epidemiology,
Poland)

*Sanitary - Epidemiological Station in the Capital City of
Warsaw*

KOSTRZEWSKI, Jan; MIKOLAJCZYK, Edward

Microbiological diagnosis of psittacosis in man. Przegł. epidem.
8 no.1:43-45 1954.

- State Hygiene Lab. in Warsaw*
1. Z Państwowego Zakładu Higieny w Warszawie.
(ORNITHOSIS, diagnosis,
microbiol. technic)

KOSTRZEWSKI, Jan; GRUZEWSKI, Aleksander; HAC, Aleksander

Typhus abdominalis and its relation to age, sex, environment and seasons during 1946-50. Przegl. epidem., Warsz. 8 no.4:247-264 1954.

Dept. of Epidemiology, State Hygiene Laboratory
1. Z Działu Epidemiologii Państwowego Zakładu Higieny.
(TYPHOID FEVER, statistics,
in Poland, age, environmental, sex & seasonal factors)

KOSTRZEWSKI, J., Prof. Dr

Tasks of the state sanitary inspection in prevention and control of communicable diseases. Zdrowie pub., Warsz. no.2:131-137 Mar-Apr 55.

(COMMUNICABLE DISEASES, prevention and control, in Poland, state sanitary inspection)

KOSTRZEWSKI, Jan

Epidemiology of typhus exanthematicus in Poland during 1952-54.
Przegl. epidem., Warsz. 10 no.1:1-17 1956.

1. Z Zakładu Epidemiologii Państ. Zakładu Higieny w Warszawie
i z Zakładu Epidem. A. M. w Warszawie.
(TYPHOID FEVER, epidemiology,
in Poland. (Pol))

KICINSKA, Halina; KOSTRZEWSKI, Jan

Epidemiological studies on tularemia in Poland during 1953-54. Przegl. epidem., Warsz. 10 no.1:25-32 1956.

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(TULAREMIA, epidemiology.
in Poland. (Pol))

KOSTRZEWSKI, Jan

Role of recurrence in epidemiology of typhus exanthematicus.
Postepy hig. med. dosw. 10 no.3:209-229 1956.

1. Zakład Epidemiologii Akademii Medycznej w Warszawie i Zakład
Epidemiologii Państwowego Zakładu Higieny w Warszawie ul.
Chocimska 24.

(TYPHUS, epidemiology,
in Poland, role of recur. in epidemics (Pol))

KOSTRZEWSKI, Jan

Clinical picture of recurrence of typhus exanthematicus.
Polski tygod. lek. 11 no.17:721-728 23 Apr 56.

(1. Z Kliniki Chorob Zakaznych AM w Krakowie; kier. prof. dr.
Josef Kostrzewski i z Zakladu Epidem. AM w Warszawie, Warszawa,
Oboszna 7/14.

(TYPHOID FEVER, physiology,
recur. (Pol))

EXCERPTA MEDICA Sec.17 Vol.4/3 Public Health, etc. Mar58

KOSTRZEWSKI, J.

766. SPORADIC EXANTHEMATIC TYPHUS IN POLAND. Typhus exanthématique sporadique en Pologne - Kostrzewski J. Inst. Nat. d'Hyg., Varsovie. ANN. INST. PASTEUR 1958, 91/8 suppl. (15-24) Graphs 7 Tables 1
Sporadic typhus fever (Brill's disease) is clinically often atypical, the duration of fever not exceeding 7-10 days; the skin rash may be scanty or absent. Instead of a moderate leucocytosis in epidemic typhus, leucopenia and lymphocytosis occur in sporadic typhus. The Weil-Felix test is not reliable in sporadic typhus since in 50% of cases it is negative or too weak. Among all typhus cases for 1952-1954, in 39.6% of cases the disease followed a previous typhus infection in the past. The summer incidence of sporadic typhus in Poland is contrary to the winter incidence of epidemic typhus. Since recrudescences of typhus were recorded as late as 50 yr. after the first infection, the eradication of typhus seems impossible during the future years. A replacement of the killed vaccine by a live attenuated strain of Rickettsia prowazeki (E) is recommended. Anigstein - Galveston, Tex. (L, 6, 17)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825310004-8

Country : CZECHOSLOVAKIA

E

Category: Virology. Viruses of Man and Animals.
Rickettsias.

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103568

Author : Kostrzewski, Jan

Inst :

Title : Study of the Epidemiology of Typhus Relapses in Poland.

Orig Pub: Zh. gigiyeny, epidemiol., mikrobiol. i immunol., 1957,
1, No 3, 209-215

Abstract: No abstract.

Card : 1/1

EXCERPTA MEDICA Sec.17 Vol.4/1 Public Health, etc. Jan58

KOSTRZEWSKI, J.

111. KOSTRZEWSKI J., GRUZEWSKI A. and MILEWSKA L. Zakl. Epidemiol. Panstw. Zakl. Hig., Warszawa. Dalsze rozważania nad możliwością przewidywania nawrotów duru wysypkowego *Further remarks on the possible anticipation of recrudescences of typhus* Przegl. epidem. 1957, 11/1 (21—26) Graphs 2 Tables 1

Investigations on recrudescences of typhus in Poland carried out in 1952—55 have furnished new observations, which permit the supplementation of the lists of recrudescences collected from the foreign literature published in 1953. In order to ascertain the relation between the recrudescences of typhus and the period elapsing from the first onset of illness, calculations have been made again. These show that, in agreement with the former calculations, recrudescences begin to appear in increasing numbers 6—10 yr. after the first onset of illness and their number increases rapidly during the next 10—15 yr. The further course of the curve illustrating the wave of recrudescences, however, differs from what was previously supposed, since it attains its peak presumably after the elapse of 18-20 yr, and then very slowly subsides for a period of 20-50 yr. If the assumption and the calculation resulting from it were correct, then in Poland we may continue to expect a rise during the next few years in the number of recrudescences of typhus from the epidemic which occurred during the Second World War, and after 1960 these numbers should gradually diminish.

KOSTRZEWSKI, J.

Vaccines & anti-diphtheria vaccination in Poland during 1955 & 1956.
I. Effect of anti-diphtheria vaccination on epidemiology in Poland.
Przegl. epidem., Warsz. 11. no. 4:325-341 1957.

1. Z Zakladu Epidemiologii Państwowego Zakladu Higieny w Warszawie
i z wszystkich Wojewodskich Stacji Sanitarno-Epidemiologicznych w
Polsce.

(DIPHTHERIA, epidemiol.
in Poland, eff. of vacc. (Pol))

1951/1952 no. 4, 1957
KOSTRZEWSKI, Jan; PLUSKIEWICZ, Henryk, pomoc techn. Alicja Baginska

Statistical data on poliomyelitis in Poland from 1951 to 1956. Przegl.
epidem. Warsz.11 no.4:385-397 1957.

1. Z Zakladu Epidemiologii Państwowego Zakladu Higieny w Warszawie.
(POLIOMYELITIS, epidemiol.
in Poland (Pol))

KOSTRZEWSKI, Jan; MAGOZIK, Wieslaw

Epidemiology of infectious hepatitis in Poland during 1952-1955
and its comparison with European incidence. Przegl. epidem. Warsz.
13 no.1:69-73 1959.

1. Z Zakladu Epidemiologii PZH.
(HEPATITIS, INFECTIOUS, epidemiol.
in Poland, comparison with other European countries (Pol))

KOSTRZEWSKI, Jan

Etiology and epidemiology of bacillary dysentery. Przegl.epidem.
14 no.3:193-214 '60.

1. Z Zakladu Epidemiologii PZH
(DYSENTERY BACILLARY)

POLAND

KULESZA, Aleksandra; Department of Epidemiology (Zaklad Epidemiologii), PZH /Panstwowy Zaklad Higieny -- State Institute of Hygiene/, Director: Prof Dr J. KOSTRZEWSKI, Head of the Institute: Prof Dr F. PRZESMYCKI; with the collaboration of J. GOLBA, T. JOPKIEWICZ, M. KACPRZAK, W. KOCIELSKA, M. KOPEC, K. LIPINSKA, R. LUTYNSKI, J. MAKAREWICZ, H. MALYSZKO, K. NEYMAN, A. OLES, S. PESKA, K. POPIELEWICZ, T. RODKIEWICZ, J. ROZWADOWNA, W. SOCZEWICA, S. SZCZESNIAK, D. ZOLNIE-RZOWA all of the Wojewodztwo Health and Epidemiological Stations (Wojewodzkie Stacje Sanitarno-Epidemiologiczne); H. BOBROWSKI, A. GECOW, J. GELBER, M. GRUSZCZYNSKA, H. JASTRZEB-SKA, E. JUZWA, J. KUROCZKIN, Z. RESZKE, R. STANCZYK, J. SYG-NATOWICZOWA, Z. SZOZERSKA, K. SZCZYGIELSKI, S. SZYNDLAR, K. SWICOWA, J. WAJSZCZUK, R. WARZECHA all of the Departments of Poliomyelitis Patients (Oddzialy dla Chorych na Polio-myelitis) of the Wojewodztwo Health and Epidemiological Stations; J. ADAMSKI (Poznan), H. DOBROWOLSKA (Warsaw), J. BOCHENSKA (Lodz), M. KOENIG (Krakow); H. DOBROWOLSKA of the Department of Virology (Zaklad Wirusologii) of PZH,
1/2

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KOSTRZEWSKI, Jan

Evaluation of vaccines and of the effectiveness of vaccinations against typhoid fever. I. Justification and plan for the organization of the study. Przegl. epidem. 17 no.1/2:1-12 '63.

(TYPHOID-PARATYPHOID VACCINES)

KOSTRZEWSKI, Jan; PLACHCINSKA, Janina; GRUZEWSKI, Aleksander

Evaluation of vaccines and of the effectiveness of vaccinations against typhoid fever. XI. Evaluation of the immunogenic capacity of K, N, P, S, T vaccines by an active test on mice infected with *S. typhi* with zymosan. Przegl. epidem. 17 no.1/2:71-80 '63.

1. Z Zakladu Epidemiologii Panstwowego Zakladu Higieny i z Zakladu Epidemiologii AM w Warszawie.

(TYPHOID-PARATYPHOID VACCINES((ZYMOSAN)

KOSTRZESKI, Jan, prof.

Epidemiological basis for the evaluation of vaccines.
Zesz probl nauki Pol 23 131-157 '61.

1. Epidemiological Department, State Institute of Hygiene, Warsaw.

KOSTRZEWSKI, Jan

Role of the State Institute of Hygiene in communicable disease
control. Przegl. epidem. 18 no.1:5-11 '64.

KOSTRZEWSKI, Jan; MAGDZIK, Wieslaw

Smallpox epidemics in Poland during the period of 1953-1963.
Przegl. epidem. 18 no.2:141-152 '64.

1. Z Zakladu Epidemiologii Panstwowego Zakladu Higieny.

KOSTRZEWSKI, Janusz, inż.

An enterprise bringing in foreign currency. Przegl techn 84 no.20:
11 19 My '63.

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CIA-RDP86-00513R000825310004-8

POLAND

KOSTRZEWSKI, Janusz, Wojewodztwo Mental Health Outpatient
Clinic (~~Wojewodzka~~ Przychodnia Zdrowia Psychicznego) in Lublin
(Director: Dr. med. S. BEDNARSKI, Wojewodztwo Consultant: Prof.
Dr. M. KACZYNSKI)

"Age of Both Parents and Down's Disease."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 32, 5 Aug 63,
pp 1175-1180

Abstract: [Author's English summary modified] Statistical analysis on the relationship between mongolism and the age of either parent, taken from author's doctoral dissertation, covering 180 cases with Down's disease, with 180 cases of endogenous mental deficiency serving as controls. The computed average older ages of both mothers and fathers were found to be statistically significant (order of $P < 0.001$). Author notes that these findings found support in recent studies on chromosome abnormalities in mongoloid children and their parents, and considers it essential to investigate the factors which may cause meiotic disturbances in general, and especially in young parents under 35. There are 19 references, of which 6 are in Polish and 13 in English.

KOSTRZEWSKI, Janusz, mgr inż.

Paper Machine Works in Cieplice Slaskie. Przegl papier 19
no.5:142-146 My '63.

1. Fabryka Maszyn Papierniczych, Cieplice Slaskie Zdroj.

KOSTRZEWSKI J. Z Oddziału Zakaznego Panstw. Szpitala sw. Lazarza w Krakowie. W sprawie
szczepień przeciwko wściekliznie Inoculation against rabies Przegląd Lekarski, Cracow 1949,
5/17 (520)

Among patients immunized with the Sempel vaccine death is quite frequent. It might be
preferable to return to the Pasteur method of vaccination in nvigorated form.

Kozar - Gdansk (XX, 4)

So: Medical Microbiology and Hygiene, Section IV, Vol 3, No 1-6